

FIG. 1

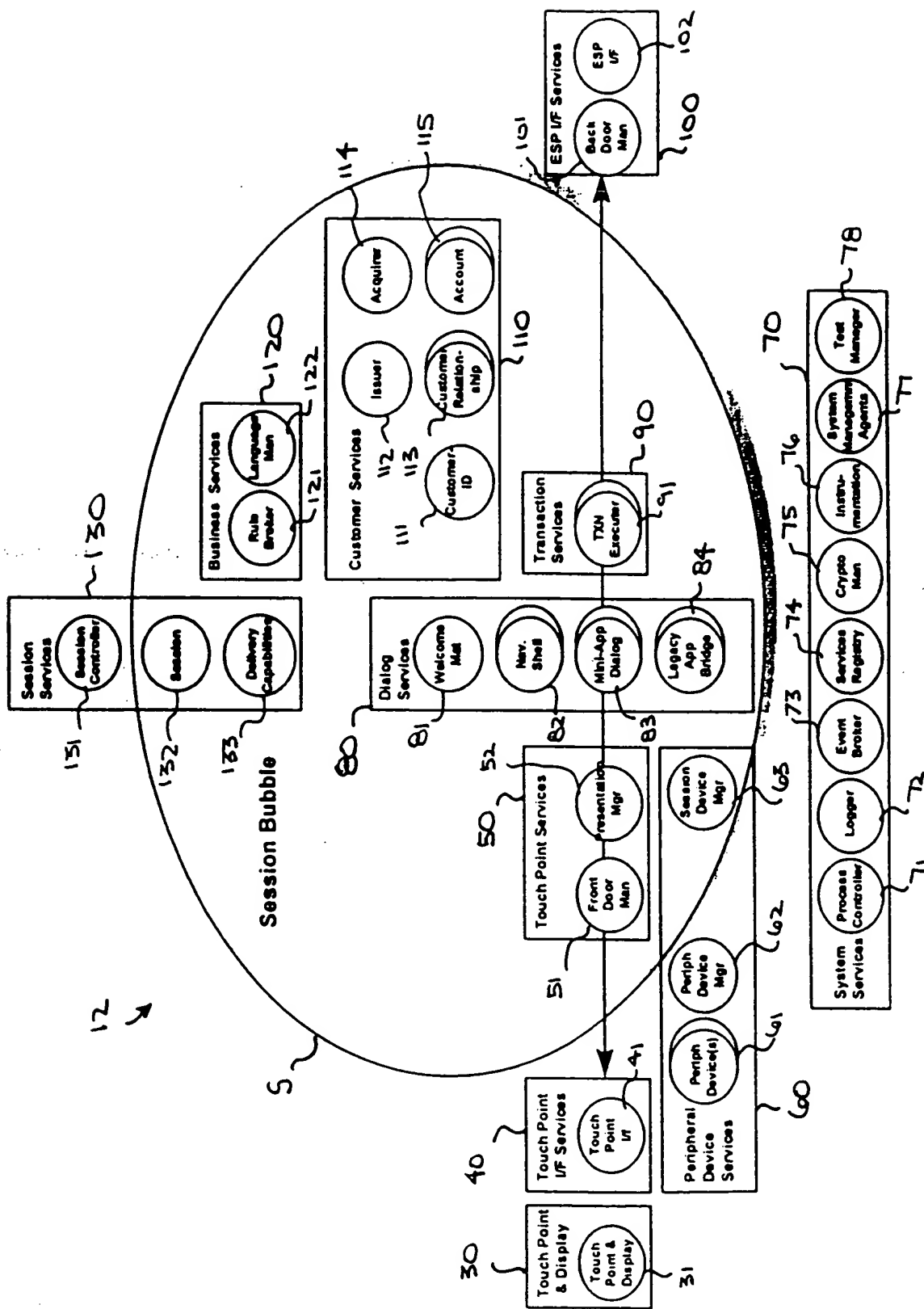


FIG. 2

FIG. 3A

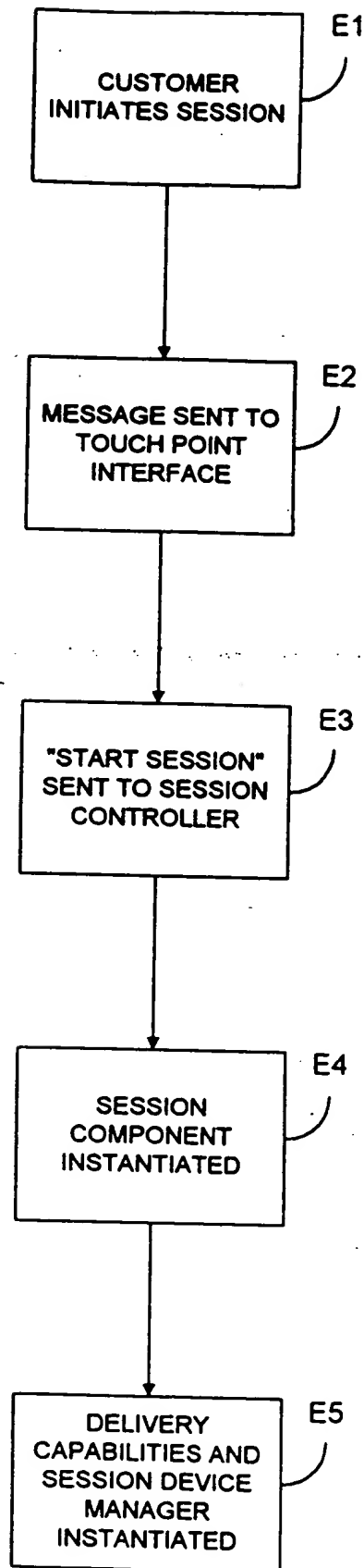


FIG. 3B

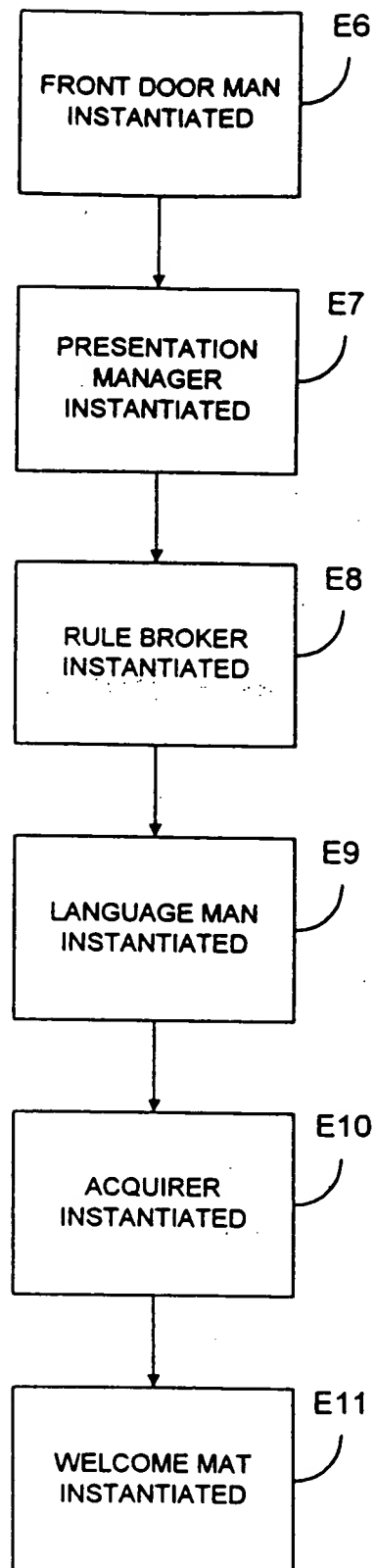
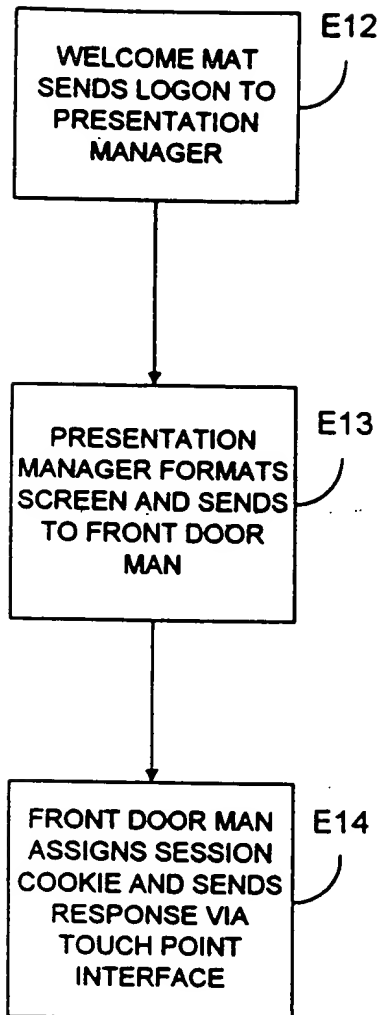
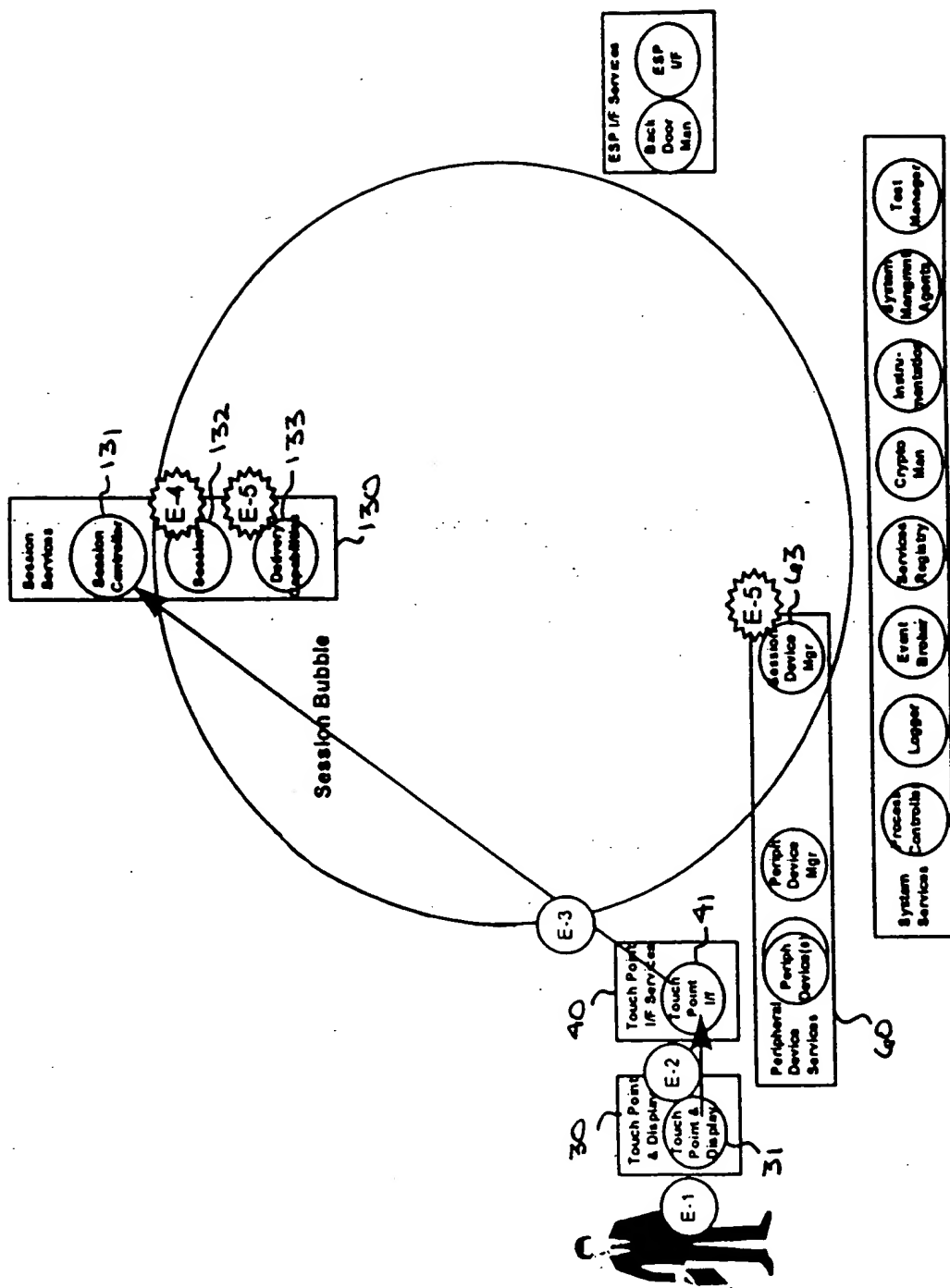
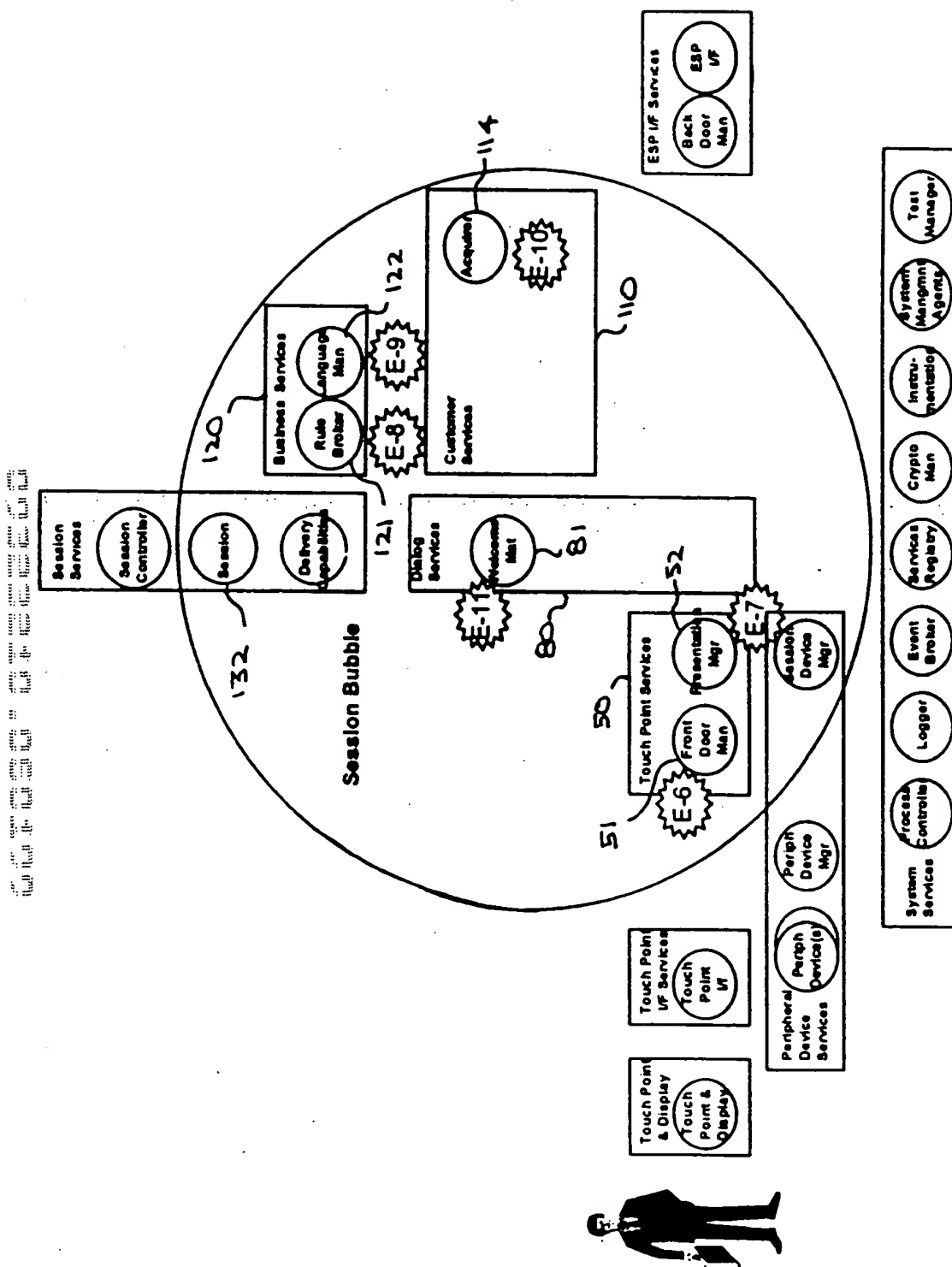


FIG. 3C







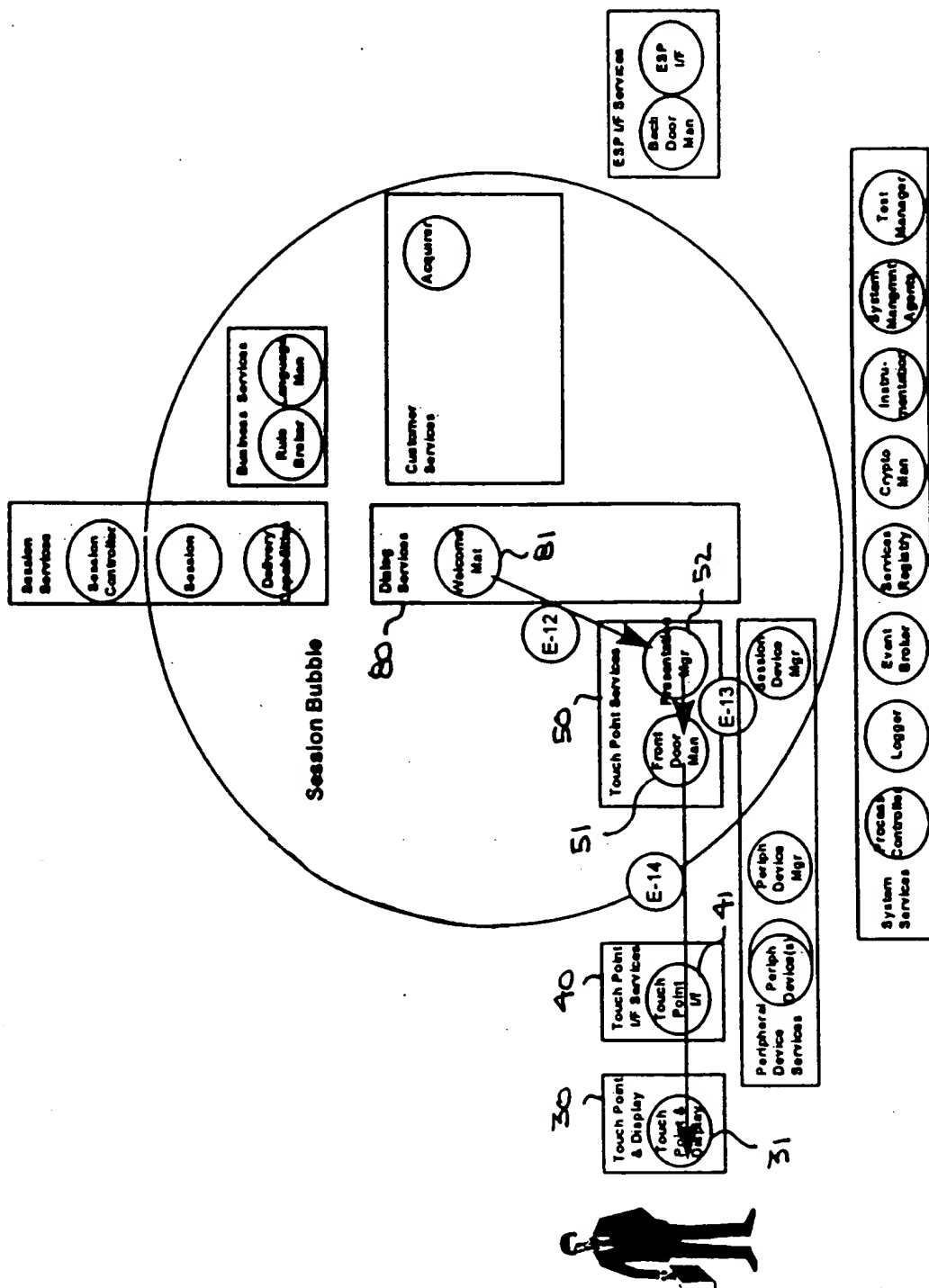




FIG. 5A

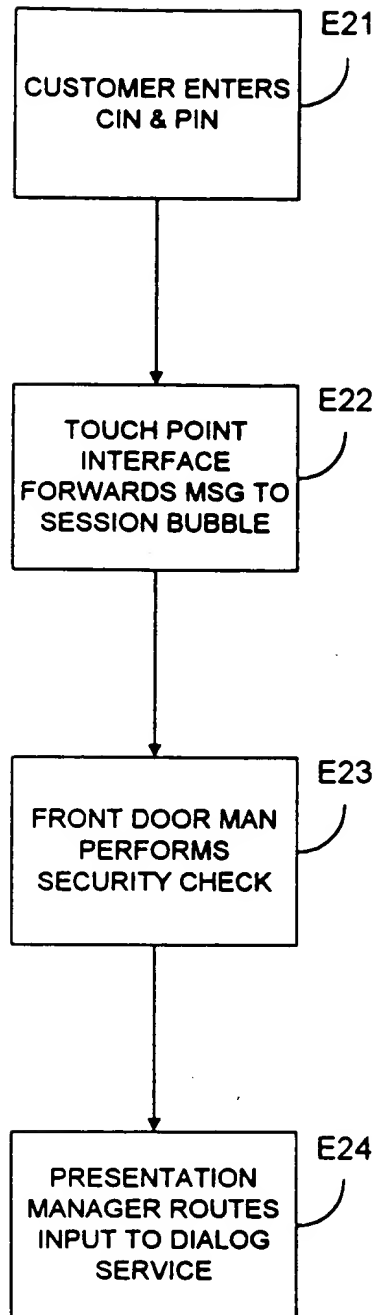


FIG. 5B

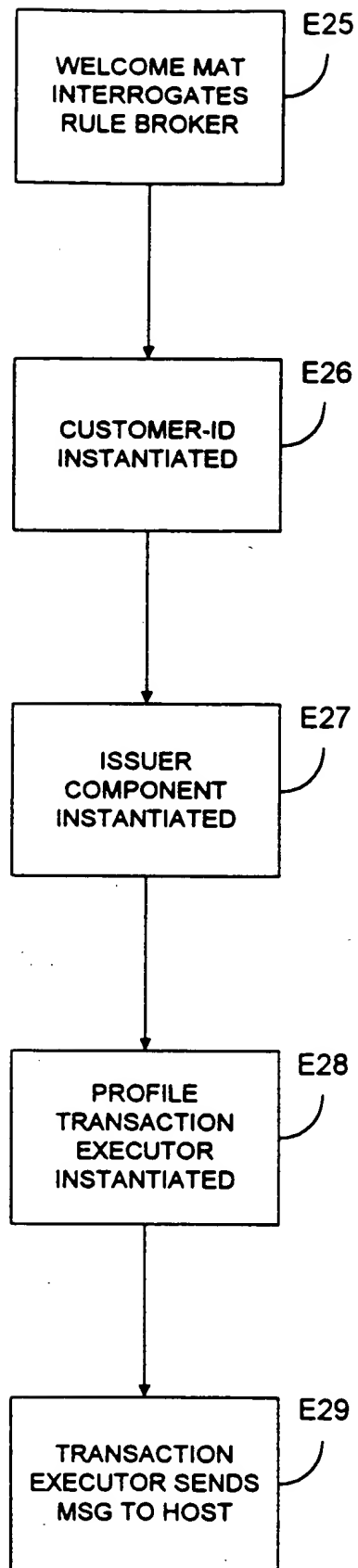


FIG. 5C

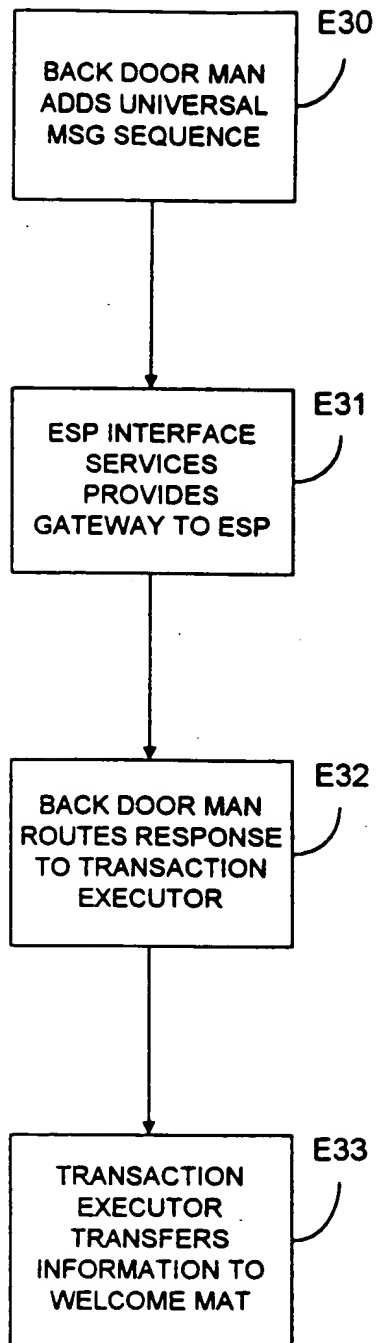
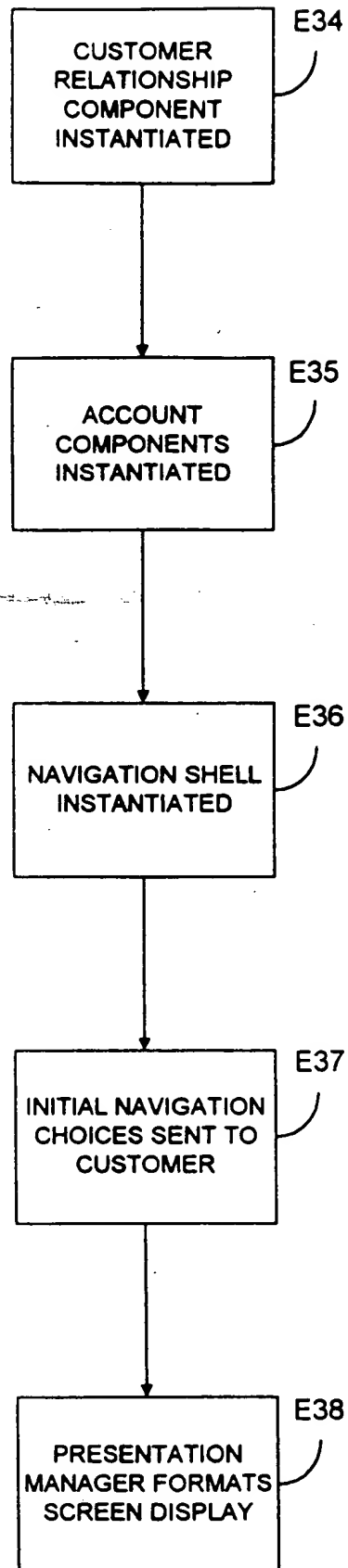
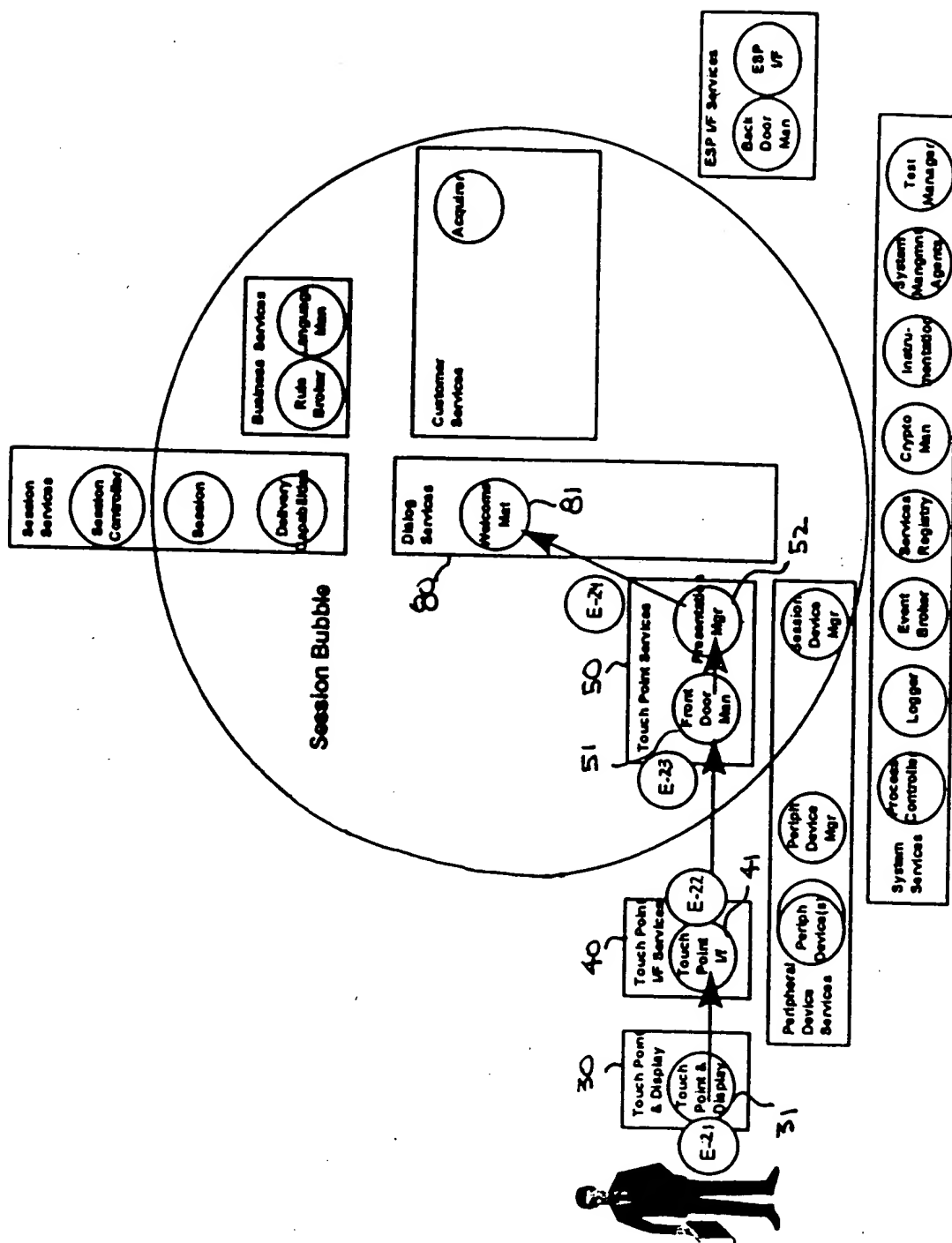
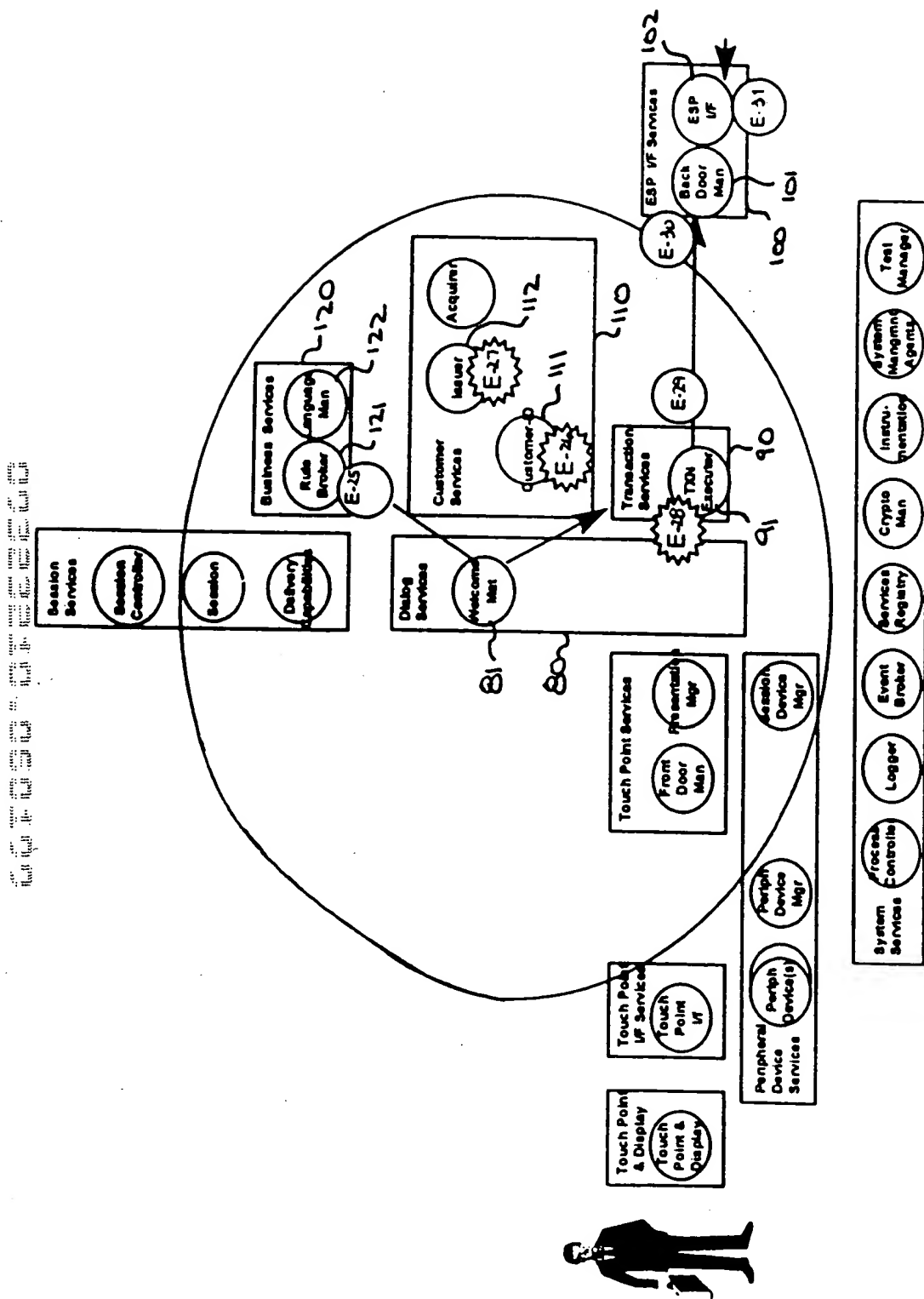


FIG. 5D







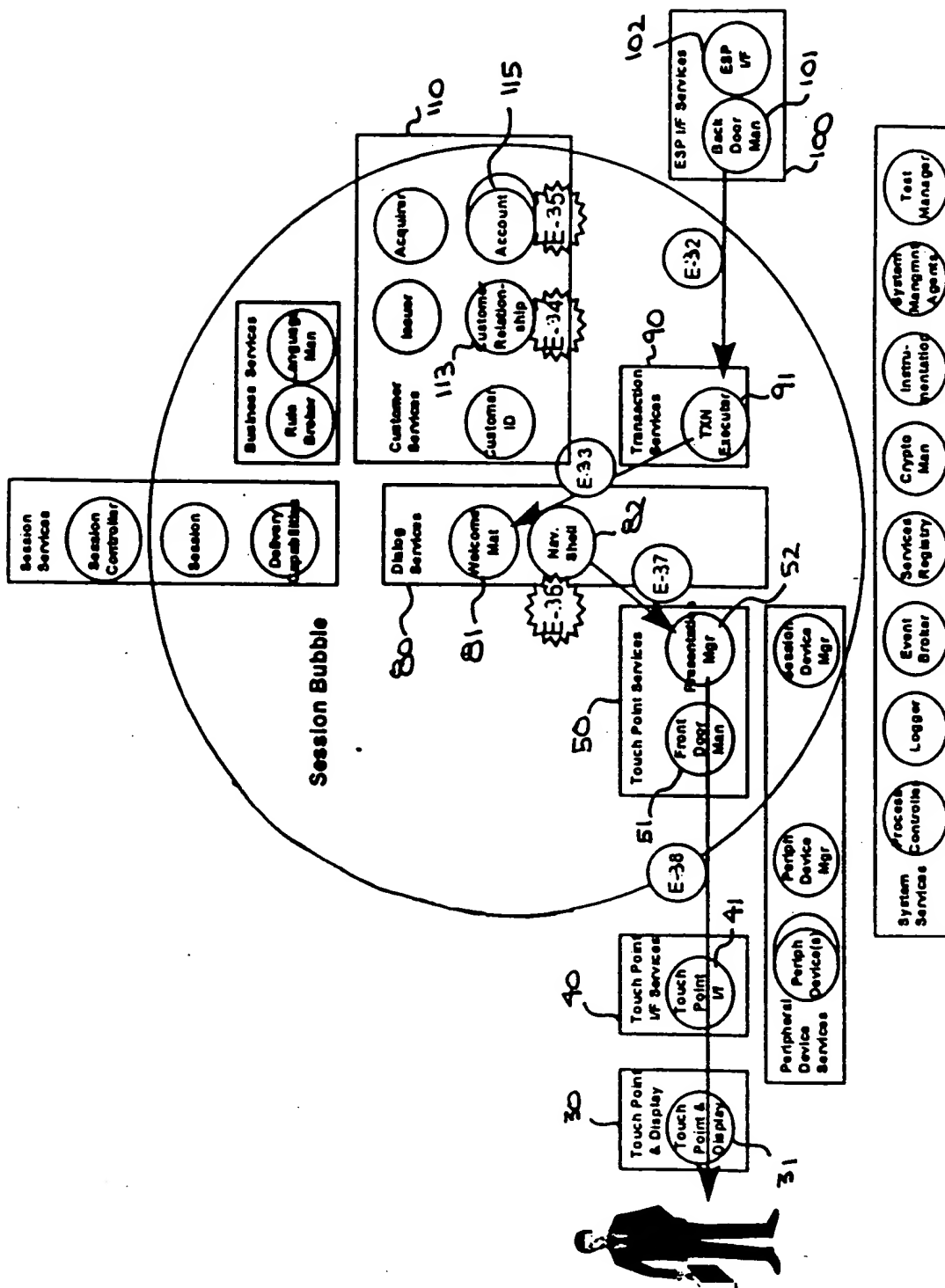


FIG. 7A

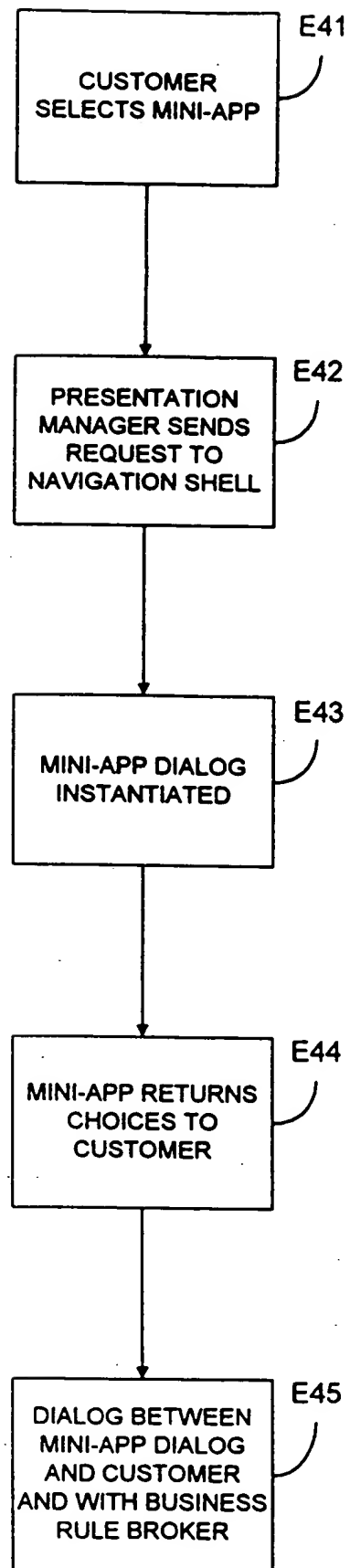




FIG. 7B

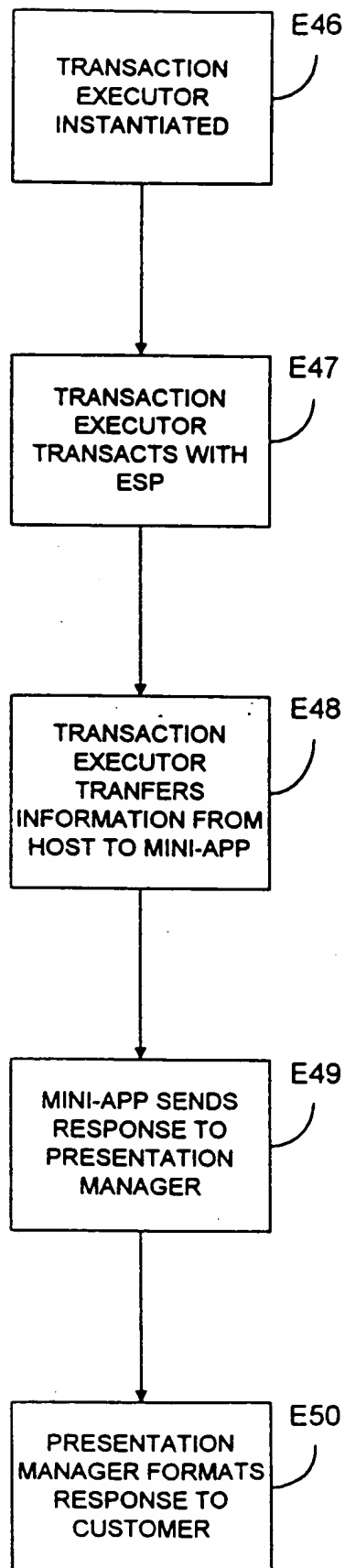


FIG. 8A is a block diagram of a system architecture for a session bubble. The system includes a user interface (31) and a session bubble (80) which is connected to a session services (120) and a session controller (121). The session bubble (80) is further connected to a session controller (121) and a session services (120). The session bubble (80) is also connected to a session controller (121) and a session services (120). The session bubble (80) is also connected to a session controller (121) and a session services (120).

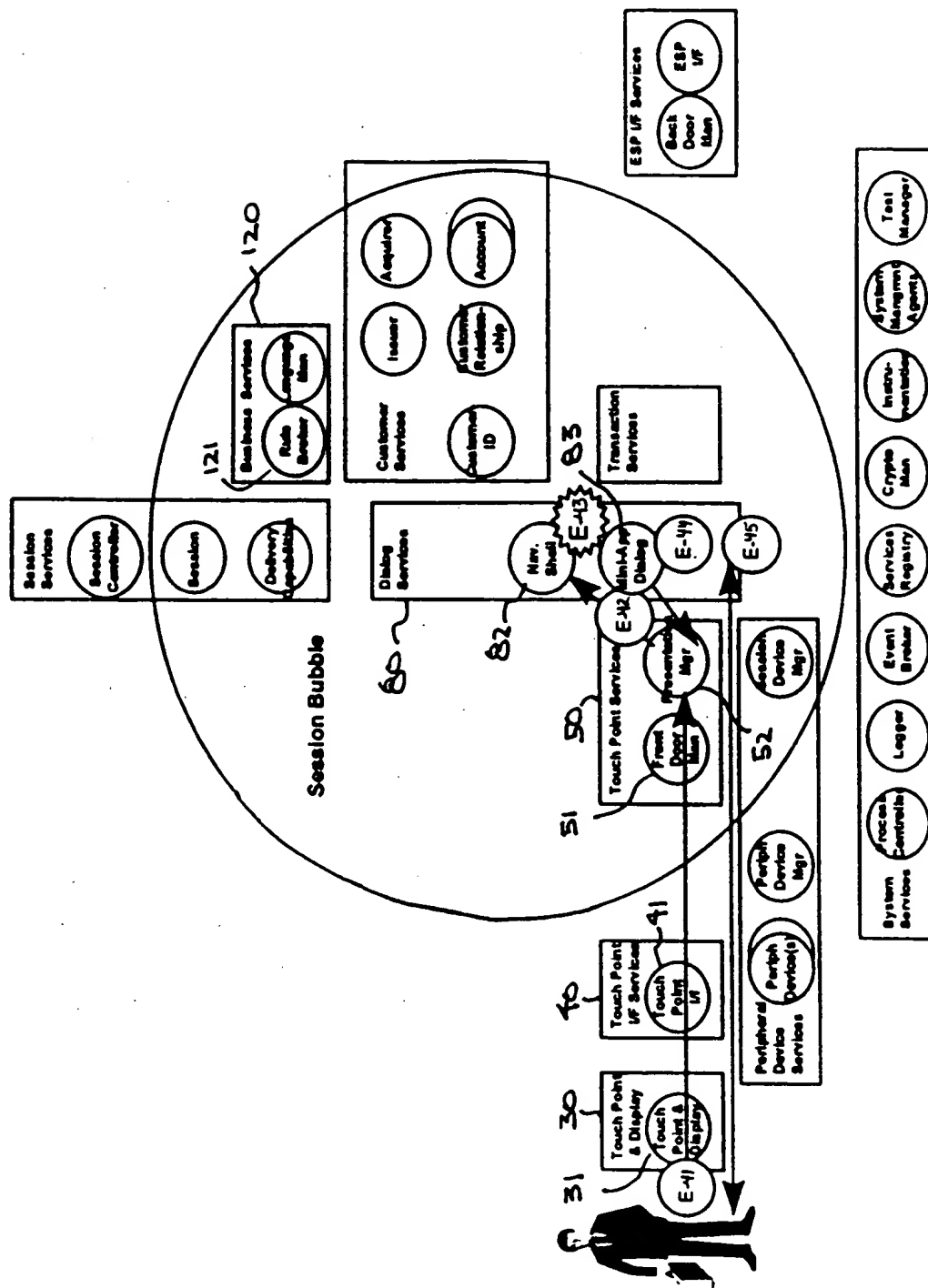


FIG. 8A

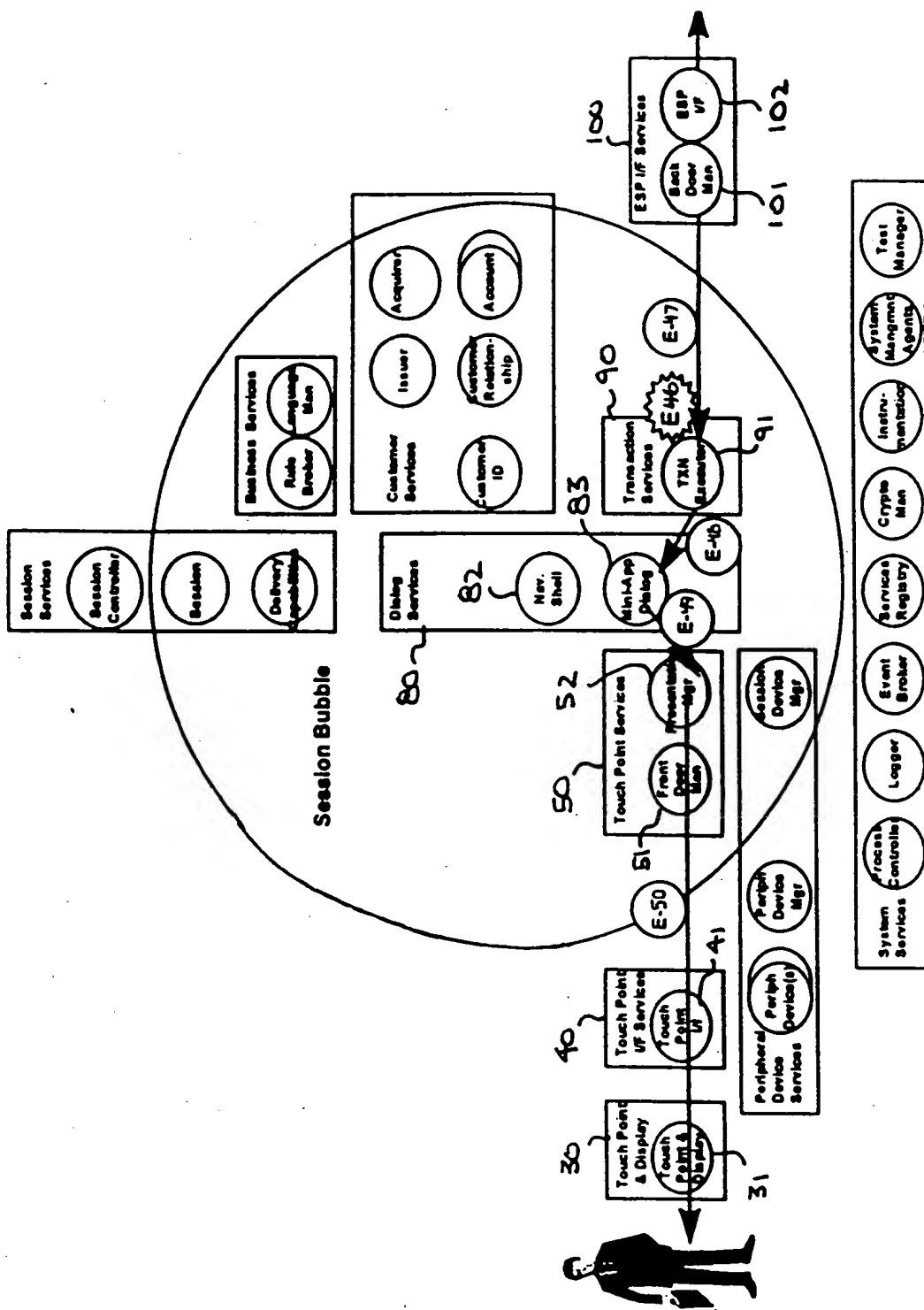




FIG. 10 is a block diagram of a system architecture for a CAT (Computer Aided Training) system. The system is organized into several functional blocks and services, interconnected by a central Session Bubble.

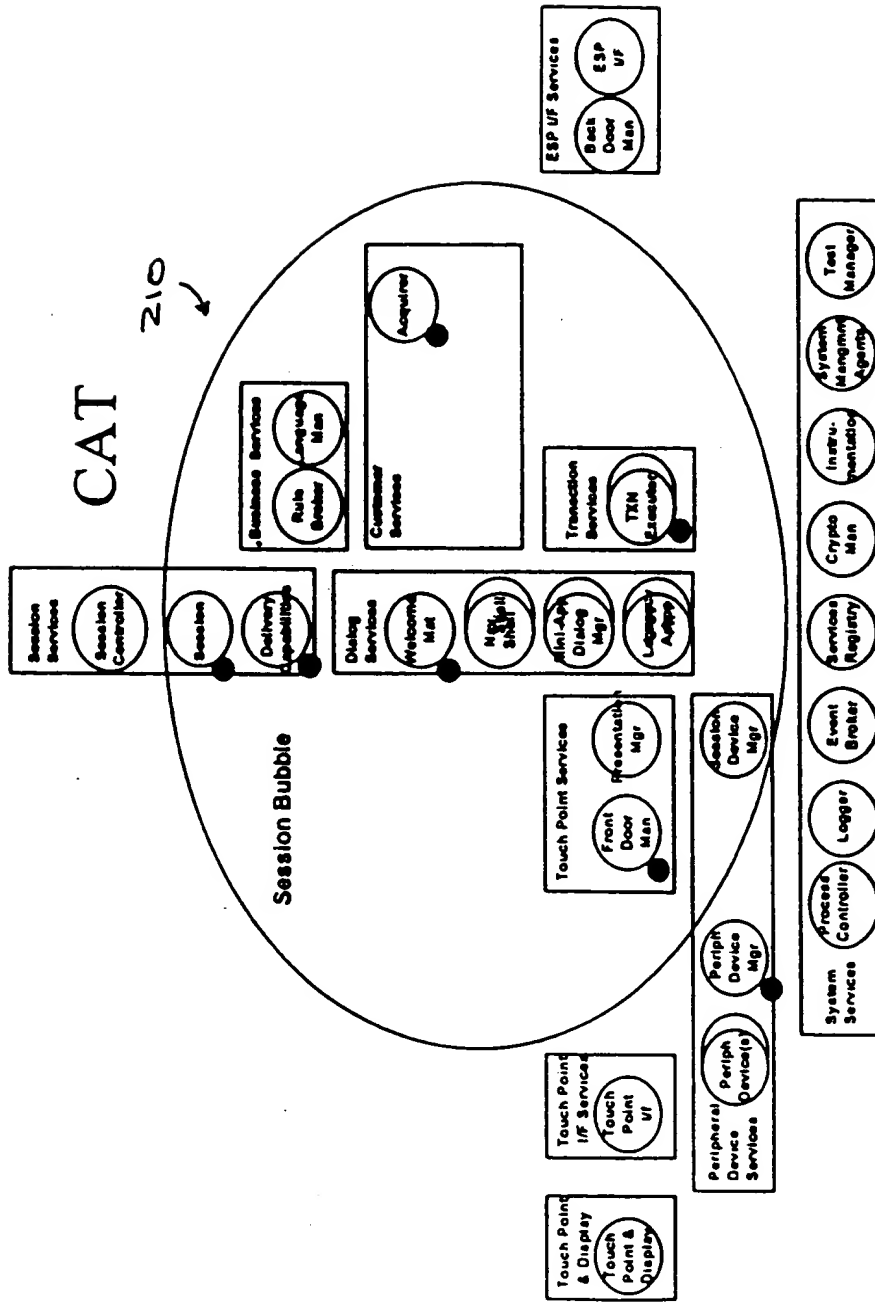


FIG. 10

FIG. 11 is a block diagram of a TAFE system architecture. The system is enclosed in a large box labeled "TAFE". Inside the box, there is a sub-box containing a hierarchy of components. At the top is "Init Apps", which connects to "Level 1". "Level 1" branches into two paths: "Local/Regn Sub Level 2" and "Off-us Level 2". "Local/Regn Sub Level 2" connects to "Deposit" and "Withdrawal". "Off-us Level 2" connects to "Balance Inquiry" and "Withdrawal". Outside the "TAFE" box, there is a "Legacy App Bridge" (labeled 84) which connects to two boxes: "Pre Session Context" and "Post Session Context". Arrows indicate the flow of data between these components.

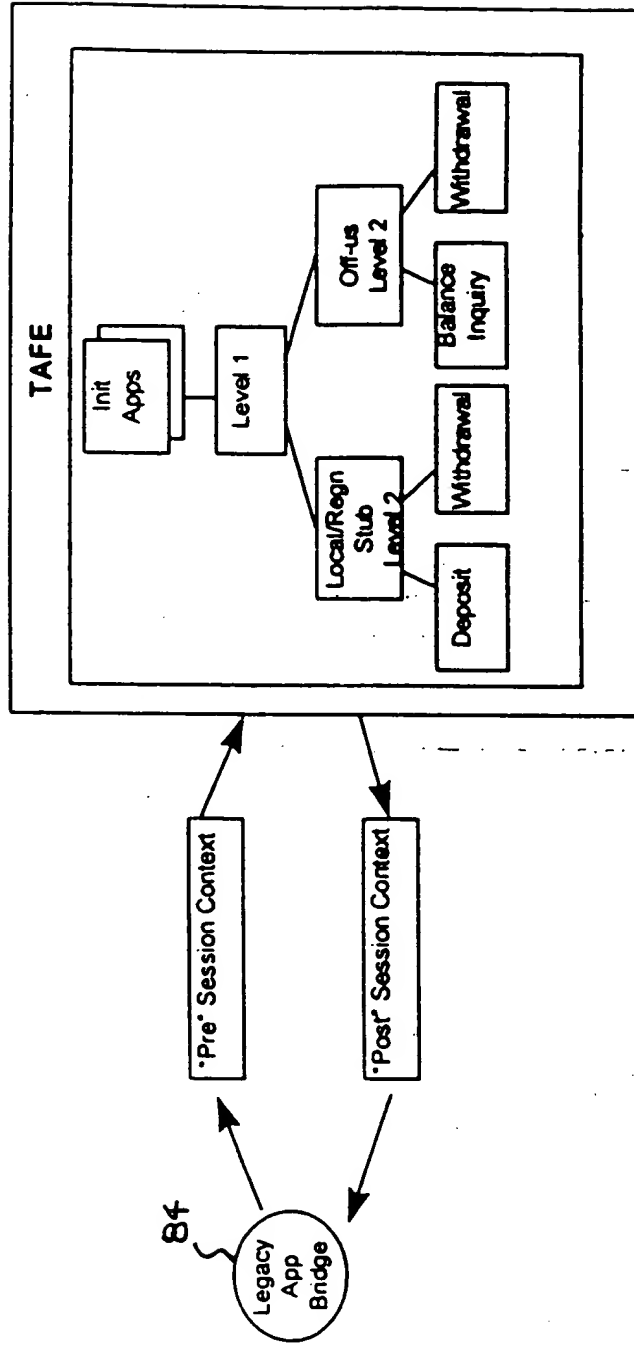


FIG. 11